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10/017,988		12/06/2001	Ronald C. Card	80398P490	8402
8791	7590	06/10/2005	EXAMINER		INER
		COLOFF TAYLOR &	TESLOVICH	TESLOVICH, TAMARA	
12400 WILSHIRE BOULEVARD SEVENTH FLOOR LOS ANGELES, CA 90025-1030			ART UNIT	PAPER NUMBER	
			2137		
			DATE MAILED: 06/10/2005		

Please find below and/or attached an Office communication concerning this application or proceeding.

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•		Application No.	Applicant(s)					
	Office Action Summer	10/017,988	CARD, RONALD C.					
	Office Action Summary	Examiner	Art Unit					
		Tamara Teslovich	2137					
Period fo	The MAILING DATE of this communication apport	pears on the cover sheet with the c	orrespondence address					
THE - External form of the control o	ORTENED STATUTORY PERIOD FOR REPLY MAILING DATE OF THIS COMMUNICATION. nsions of time may be available under the provisions of 37 CFR 1.1 SIX (6) MONTHS from the mailing date of this communication. e period for reply specified above is less than thirty (30) days, a reply period for reply is specified above, the maximum statutory period or the toreply within the set or extended period for reply will, by statute reply received by the Office later than three months after the mailing ed patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be time y within the statutory minimum of thirty (30) days will apply and will expire SIX (6) MONTHS from the cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).					
Status								
1)🖂	Responsive to communication(s) filed on <u>06 D</u>	ecember 2001.						
2a)□	☐ This action is FINAL . 2b) ☐ This action is non-final.							
3) 🗌	3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is							
	closed in accordance with the practice under E	Ex parte Quayle, 1935 C.D. 11, 45	33 O.G. 213.					
Dispositi	ion of Claims							
4)⊠ Claim(s) <u>1-48</u> is/are pending in the application.								
4a) Of the above claim(s) is/are withdrawn from consideration.								
5) Claim(s) is/are allowed.								
6)⊠	6)⊠ Claim(s) <u>1-48</u> is/are rejected.							
7)	Claim(s) is/are objected to.							
8)[Claim(s) are subject to restriction and/o	r election requirement.						
Applicati	ion Papers							
9)[]	The specification is objected to by the Examine	er						
			ed to by the Examiner.					
10)⊠ The drawing(s) filed on <u>06 December 2001</u> is/are: a)⊠ accepted or b)⊡ objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).								
	Replacement drawing sheet(s) including the correct		• •					
11)	The oath or declaration is objected to by the Ex	caminer. Note the attached Office	Action or form PTO-152.					
Priority u	under 35 U.S.C. § 119							
	Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. & 119(a)	-(d) or (f)					
	☐ All b)☐ Some * c)☐ None of:	priority under 55 5.5.6. § 115(a)	-(d) or (i).					
۵٫۱	1. Certified copies of the priority document	s have been received						
	Certified copies of the priority document		on No					
	3. Copies of the certified copies of the prior	•••						
	application from the International Bureau	•	a want was a same of the same					
* 5	See the attached detailed Office action for a list	, ,,	d.					
	· ·							
Attachmen	t(s)							
	e of References Cited (PTO-892)	4) Interview Summary						
	2) Notice of Draftsperson's Patent Drawing Review (PTO-948) Paper No(s)/Mail Date 3) Notice of Informal Patent Application (PTO-152)							
	r No(s)/Mail Date <u>02.26.02 03.07.02.</u> 11.01.02 07.16	.03 6) Other:	month the total					
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PTOL-326 (R	COV. 1-04) Office Ac	ction Summary Pa	rt of Paper No./Mail Date 20050517					

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DETAILED ACTION

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that

form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

Claims 1-48 are rejected under 35 U.S.C. 102(e) as being anticipated by Wheeler et al., U.S. Patent Application Publication No. 2003/0126439 A1.

As per claim 1, Wheeler discloses a method comprising: transmitting identification information related to a user to an authentication entity (access authentication component); and receiving access to a secure entity (controlled resource) coupled to said authentication entity (access authentication component) if authentication information identifying said user is provided to said secure entity (controlled resource) ([0061]).

As per claim 2, Wheeler discloses the method according to claim 1, wherein said transmitting further comprises: transmitting at least one access question to said authentication entity (access authentication component), said at least one access

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question being tailored by said user based on said identification information in order to

uniquely identify and authenticate said user ([0061]).

As per claim 3, Wheeler discloses the method according to claim 1, wherein said authentication information includes a level of authentication related to a location of said user when requesting said access information is based on a profile of said user stored in said authentication entity (access authentication component) ([0130]).

As per claim 4, Wheeler discloses the method according to claim 1, wherein said authentication information is based on a profile of said user stored in said authentication entity (access authentication component) ([0087]).

As per claim 5, Wheeler discloses the method according to claim 4, wherein said profile contains said identification information related to said user and at least one level of authentication related to a location of said user when requesting said access ([0130]).

As per claim 6, Wheeler discloses the method according to claim 2, wherein said receiving further comprises: receiving an authentication request from said secure entity (controlled component); transmitting said authentication request to said authentication entity (access authentication component); receiving said at least one access question (secret) from said authentication entity (access authentication component); and

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transmitting an answer to said at least one access question to said authentication entity (access authentication component) to authenticate said user ([0063],[0065]; Figure 14).

As per claim 7, Wheeler discloses the method according to claim 2, wherein said receiving further comprises: receiving said at least one access question from said authentication entity (access authentication component); and transmitting an answer to said at least one access question to said authentication entity (access authentication component) to authenticate said user ([0061]).

As per claim 8, Wheeler discloses the method according to claim 2, wherein said transmitting further comprises establishing biometric access (such as fingerprint recognition) to said authentication entity (access authentication component) using a biometric control module (biometric input pad) ([0013],[0133]).

As per claim 9, Wheeler discloses the method according to claim 1, wherein said receiving further comprises: receiving at least one access question from said authentication entity (access authentication component), said at least one access question being created by said authentication entity (access authentication component) based on said identification information in order to uniquely identify and authenticate said user; and providing an answer to said at least one access question (secret) to said authentication entity (access authentication component) to authenticate said user ([0061]).

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As per claim 10, Wheeler discloses the method according to claim 1, wherein said secure entity specifies a plurality of authenticated users (employees) to said authentication entity (access authentication component) and said authentication entity stores, said authentication information related to each authenticated user of said plurality of authenticated users ([0076]).

As per claim 11, Wheeler discloses the method according to claim 1, wherein said authentication entity is a transaction privacy clearing house (TPCH) server (a system maintaining secure accounts on behalf of requesting account holders) ([0051]).

As per claim 12, Wheeler discloses a method comprising: receiving an authentication request related to a user requesting access to a secure entity; retrieving a profile of said user from an access database, said profile containing at least one access question uniquely identifying said user; and transmitting authentication information to said secure entity based on an answer to said at least one access question (secret) received from said user ([0012-0013],[0065],[0087]; Figure 14)

As per claim 13, Wheeler discloses the method according to claim 12, wherein said authentication request is received directly from said secure entity (system) ([0063]).

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As per claim 14, Wheeler discloses the method according to claim 12, wherein said authentication request is received from a personal transaction device coupled to said user and to said secure entity ([0020]).

As per claim 15, Wheeler discloses the method according to claim 12, wherein said authentication information is transmitted directly to said secure entity ([0019]).

As per claim 16, Wheeler discloses the method according to claim 12, wherein said authentication information is transmitted to a personal transaction device coupled to said user and to said secure entity ([0020]).

As per claim 17, Wheeler discloses the method according to claim 12, further comprising:

receiving identification information related to said user from a personal transaction device coupled to said user and said secure entity, said identification information including said at least one access question (secret); and ([0012-0013])

storing said at least one access question and at least one level of authentication in said profile within said access database, said at least one level of authentication being related to a location of said user when requesting said access ([0021-0022], [0058], [0130]).

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As per claim 18, Wheeler discloses the method according to claim 17, wherein said personal transaction device establishes biometric access to transmit said identification information using a biometric control module ([0012-0013], [0133]).

As per claim 19, Wheeler discloses the method according to claim 12, wherein said authentication information includes a level of authentication related to a location of said user when requesting said access ([0130]).

As per claim 20, Wheeler discloses the method according to claim 12, further comprising:

receiving identification information related to said user from a personal transaction device coupled to said user and said secure entity ([0020-21]);

creating said at least one access question based on said identification information; and storing said at least one access question and at least one level of authentication in said profile within said access database, said at least one level of authentication being related to a location of said user when requesting said access ([0012-0013], [0058], [0130]).

Claims 21-26 are directed towards a system's implementation of the method of claims 12-17 and are rejected by similar rationale.

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Claims 27-28 are directed towards a system's implementation of the method of claims 19-20 and are rejected by similar rationale.

Claim 29 is directed towards a system's implementation of the method of claim 18 and is rejected by a similar rationale.

As per claim 30, Wheeler discloses the system according to claim 21, wherein said personal transaction device receives said at least one access question from said authentication entity and transmits said answer to said authentication entity to authenticate said user ([0019]).

As per claim 31, Wheeler discloses an apparatus comprising: means for transmitting identification information related to a user to an authentication entity; and means for receiving access to a secure entity coupled to said authentication entity if authentication information identifying said user is provided to said secure entity ([0020],[0022]).

As per claim 32, Wheeler discloses the apparatus according to claim 31, further comprising: means for transmitting at least one access question (secret) to said authentication entity said at least one access question being tailored by said user based on said identification information in order to uniquely identify and authenticate said user ([0012-0013]).

As per claim 33, Wheeler discloses the apparatus according to claim 32, further comprising:

means for receiving an authentication request from said secure entity ([0063]);
means for transmitting said authentication request to said authentication entity
([0063]);

means for receiving said at least one access question from said authentication entity; and means for transmitting an answer to said at least one access question to said authentication entity to authenticate said user ([0061]).

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As per claim 34, Wheeler discloses the apparatus according to claim 32, further comprising: means for receiving said at least one access question from said authentication entity; and means for transmitting an answer to said at least one access question to said authentication entity to authenticate said user ([0012-0013]).

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As per claim 35, Wheeler discloses the apparatus according to claim 32, further comprising: means for establishing biometric access to said authentication entity using a biometric control module ([0013], [0133]).

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As per claim 36, Wheeler discloses the apparatus according to claim 31, further comprising: means for receiving at least one access question from said authentication entity, said at least one access question being created by said authentication entity

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based on said identification information in order to uniquely identify and authenticate said user; and means for providing an answer to said at least one access question to said authentication entity to authenticate said user ([0012-0013]).

As per claim 37, Wheeler discloses an apparatus comprising: means for receiving an authentication request related to a user requesting access to a secure entity; means for retrieving a profile of said user from an access database, said profile containing at least one access question (secret) uniquely identifying said user; and means for transmitting authentication information to said secure entity based on an answer to said at least one access question received from said user ([0013], [0133], [0021]).

As per claim 38, Wheeler discloses the apparatus according to claim 37, further comprising: means for receiving identification information related to said user from a personal transaction device coupled to said user and said secure entity, said identification information including said at least one access question (secret); and means for storing said at least one access question and at least one level of authentication in said profile within said access database said at least one level of authentication being related to a location of said user when requesting said access ([0013, 0133], [0130]).

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As per claim 39, Wheeler discloses the apparatus according to claim 37, further comprising:

means for receiving identification information related to said user from a personal transaction device coupled to said user and said secure entity ([0019],[0021-0022]);

means for creating said at least one access question (secret) based on said identification information ([0013],[0015]); and

means for storing said at least one access question and at least one level of authentication in said profile within said access database, said at least one level of authentication being related to a location of said user when requesting said access ([0013,0133]).

Claims 40-45 are directed towards the apparatus of claims 31-36 wherein the apparatus is a computer-readable medium executing instructions within a processing system and are rejected by similar rationale.

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Claims 46-48 are directed towards the apparatus of claims 37-39 wherein the apparatus is a computer-readable medium executing instructions within a processing system and are rejected by similar rationale.

Claims 1-48 are rejected under 35 U.S.C. 102(e) as being anticipated by Maritzen et al., U.S. Patent Application Publication No. 2002/0026423 A1.

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As per claim 1, Maritzen discloses a method comprising:

transmitting identification information related to a user to an authentication entity; and ([0033] lines 15-23; [0037])

receiving access to a secure entity coupled to said authentication entity if authentication information identifying said user is provided to said secure entity ([0036]).

As per claim 2, Maritzen discloses the method according to claim 1, wherein said transmitting further comprises:

transmitting at least one access question to said authentication entity, said at least one access question being tailored by said user based on said identification information in order to uniquely identify and authenticate said user ([0037] lines 15-20).

As per claim 3, Maritzen discloses the method according to claim 1, wherein said authentication information includes a level of authentication related to a location of said user when requesting said access information is based on a profile of said user stored in said authentication entity ([0059] lines 25-43).

As per claim 4, Maritzen discloses the method according to claim 1, wherein said authentication information is based on a profile of said user stored in said authentication entity ([0033] lines 15-23).

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As per claim 5, Maritzen discloses the method according to claim 4, wherein said profile contains said identification information related to said user and at least one level of authentication related to a location of said user when requesting said access ([0037]).

As per claim 6, Maritzen discloses the method according to claim 2, wherein said receiving further comprises: receiving an authentication request from said secure entity; transmitting said authentication request to said authentication entity; receiving said at least one access question from said authentication entity; and transmitting an answer to said at least one access question to said authentication entity to authenticate said user ([0034, 0047]).

As per claim 7, Maritzen discloses the method according to claim 2, wherein said receiving further comprises: receiving said at least one access question from said authentication entity; and transmitting an answer to said at least one access question to said authentication entity to authenticate said user ([0033]).

As per claim 8, Maritzen discloses the method according to claim 2, wherein said transmitting further comprises establishing biometric access to said authentication entity using a biometric control module ([0032]).

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As per claim 9, Maritzen discloses the method according to claim 1, wherein said receiving further comprises: receiving at least one access question from said

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authentication entity, said at least one access question being created by said authentication entity based on said identification information in order to uniquely identify and authenticate said user; and providing an answer to said at least one access question to said authentication entity to authenticate said user ([0033-0034, 0047]).

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As per claim 10, Maritzen discloses the method according to claim 1, wherein said secure entity specifies a plurality of authenticated users to said authentication entity and said authentication entity stores, said authentication information related to each authenticated user of said plurality of authenticated users ([0032]).

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As per claim 11, Maritzen discloses the method according to claim 1, wherein said authentication entity is a transaction privacy clearing house (TPCH) server ([0033]).

As per claim 12, Maritzen discloses a method comprising: receiving an

authentication request related to a user requesting access to a secure entity; retrieving
a profile of said user from an access database, said profile containing at least one
access question uniquely identifying said user; and transmitting authentication
information to said secure entity based on an answer to said at least one access
question received from said user ([0033]).

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As per claim 13, Maritzen discloses the method according to claim 12, wherein said authentication request is received directly from said secure entity ([0034]).

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As per claim 14, Maritzen discloses the method according to claim 12, wherein said authentication request is received from a personal transaction device coupled to said user and to said secure entity ([0032]).

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As per claim 15, Maritzen discloses the method according to claim 12, wherein said authentication information is transmitted directly to said secure entity ([0034]).

As per claim 16, Maritzen discloses the method according to claim 12, wherein said authentication information is transmitted to a personal transaction device coupled to said user and to said secure entity ([0049]).

As per claim 17, Maritzen discloses the method according to claim 12, further comprising: receiving identification information related to said user from a personal transaction device coupled to said user and said secure entity, said identification information including said at least one access question; and storing said at least one access question and at least one level of authentication in said profile within said access database, said at least one level of authentication being related to a location of said user when requesting said access ([0033],[0054]).

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As per claim 18, Maritzen discloses the method according to claim 17, wherein said personal transaction device establishes biometric access to transmit said identification information using a biometric control module ([0032]).

As per claim 19, Maritzen discloses the method according to claim 12, wherein said authentication information includes a level of authentication related to a location of said user when requesting said access ([0054]).

As per claim 20, Maritzen discloses the method according to claim 12, further comprising: receiving identification information related to said user from a personal transaction device coupled to said user and said secure entity; creating said at least one access question based on said identification information; and storing said at least one access question and at least one level of authentication in said profile within said access database, said at least one level of authentication being related to a location of said user when requesting said access ([0033],[0054]).

Claims 21-26 are directed towards a system's implementation of the method of claims 12-17 and are rejected by similar rationale.

Claims 27-28 are directed towards a system's implementation of the method of claims 19-20 and are rejected by similar rationale.

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Claim 29 is directed towards a system's implementation of the method of claim 18 and is rejected by a similar rationale.

As per claim 30, Maritzen discloses the system according to claim 21, wherein said personal transaction device receives said at least one access question from said authentication entity and transmits said answer to said authentication entity to authenticate said user ([0033]).

As per claim 31, Maritzen discloses an apparatus comprising: means for transmitting identification information related to a user to an authentication entity (TCPH); and means for receiving access to a secure entity coupled to said authentication entity if authentication information identifying said user is provided to said secure entity ([0033]).

As per claim 32, Maritzen discloses the apparatus according to claim 31, further comprising: means for transmitting at least one access question to said authentication entity said at least one access question being tailored by said user based on said identification information in order to uniquely identify and authenticate said user ([0033]).

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As per claim 33, Maritzen discloses the apparatus according to claim 32, further comprising: means for receiving an authentication request (confirmation that funds

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exist) from said secure entity (financial processing unit) and means for transmitting said authentication request to said authentication entity (TCPH); means for receiving said at least one access question (request for user identification information) from said authentication entity (TCPH); and means for transmitting an answer to said at least one access question to said authentication entity to authenticate said user (transaction device providing user information to complete transactions) ([0034],[0037]).

As per claim 34, Maritzen discloses the apparatus according to claim 32, further comprising: means for receiving said at least one access question (request for information) from said authentication entity (TCPH); and means for transmitting an answer to said at least one access question to (fill in the blanks) said authentication entity to authenticate said user ([0033]).

As per claim 35, Maritzen discloses the apparatus according to claim 32, further comprising: means for establishing biometric access to said authentication entity using a biometric control module ([0032]).

As per claim 36, Maritzen discloses the apparatus according to claim 31, further comprising: means for receiving at least one access question from said authentication entity (TCPH), said at least one access question being created by said authentication entity based on said identification information in order to uniquely identify and

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authenticate said user; and means for providing an answer to said at least one access question to said authentication entity to authenticate said user ([0033]).

As per claim 37, Maritzen discloses an apparatus comprising: means for receiving an authentication request related to a user requesting access to a secure entity (vendor/financial system); means for retrieving a profile of said user from an access database, said profile containing at least one access question uniquely identifying said user (i.e. mother's maiden name); and means for transmitting authentication information (account does exist, funds available) to said secure entity based on an answer to said at least one access question received from said user ([0033],[0036]).

As per claim 38, Maritzen discloses the apparatus according to claim 37, further comprising: means for receiving identification information related to said user from a personal transaction device coupled to said user and said secure entity, said identification information including said at least one access question; and means for storing said at least one access question and at least one level of authentication in said profile within said access database said at least one level of authentication being related to a location of said user when requesting said access ([0033],[0036],[0054]).

As per claim 39, Maritzen discloses the apparatus according to claim 37, further comprising: means for receiving identification information related to said user from a

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([0033],[0036],[0054]).

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personal transaction device coupled to said user and said secure entity; means for creating said at least one access question based on said identification information; and means for storing said at least one access question and at least one level of authentication in said profile within said access database, said at least one level of authentication being related to a location of said user when requesting said access

Claims 40-45 are directed towards the apparatus of claims 31-36 wherein the apparatus is a computer-readable medium executing instructions within a processing system and are rejected by similar rationale.

Claims 46-48 are directed towards the apparatus of claims 37-39 wherein the apparatus is a computer-readable medium executing instructions within a processing system and are rejected by similar rationale.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Tamara Teslovich whose telephone number is (571) 272-4241. The examiner can normally be reached on Mon-Fri 8-4:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Andrew Caldwell can be reached on (571) 272-3868. The fax phone

number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

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May 18, 2005 T.Teslovich ANDREW CALDWELL
SUPERVISORY PATENT EXAMINER

andrew Cololical